## **Utah Department of Transportation Request for Design Exception Project Information**

Project No.:					
Project Description:					
-					
Type of Project and C	Character	of Work:			
Project Design Life:					
Traffic Data:					
Existing	<i>A</i>	AADT	% Trucks	S	
Projected	<i>F</i>	AADI	% Trucks	S	
Projected	A	AADT	% Trucks	S	
Geometric Data:					
Posted Speed Limit		Proposed 1	Design Speed		
No. of Lanes		Type of Fa	acility		
Pavement Width		Shoulder V	Width	Shoulder Type _	
Clear Zone		_			
ROW width		-			
Accident History:					
Accident History.	Rate	Expected			
Period	Kate	Expected			
Accident Rate			<b>-</b> -		
Severity		<del>_</del>	_		
Severity			_		
Remarks:					

Adjoining Section Geor						
Pavement Width	Shoulder Width	Shoulder Type				
Compatibility						
Direction: Pavement Width	Shoulder Width	Shoulder Type				
Compatibility						
Programmed Future In	nprovements:					
Cost Data:						
Project Cost as Proposed						
5	HWA 12 Critical Elements					
Project Cost to Attain Ot	ther AASHTO Standards					
Comments:						
Prepared by		<b>Date</b>				
Recommend Approval:						
<b>Regional Preconstructi</b>	on Eng	Date				
Project Manager		Date				
Traffic & Safety Eng.		Date				
Preconstruction Eng		Date				
*FHWA Approval		Date				

<sup>\*</sup> if needed

## **Exceptions to FHWA's 12 Critical Elements**

Project No	Attachment
Location	Sheet
	page 3

LOCATION	ELEMENT	EXISTING	UDOT STANDARD	PROPOSED		YEAR CIDENTS	MITIGATION	REMARKS	
			AASHTO 2001		ACTUAL	EXPECTED			
						1			

Waivers of Additional AASHT	O Design Criteria Page of
Project No.	Attachment
Location	Sheet

LOCATION	ELEMENT	Existing	UDOT STANDARD	PROPOSED		YEAR IDENTS	MITIGATION	REMARKS	
			AASHTO 2001		ACTUAL	EXPECTED			
			74115HTO 2001						

## **Design Exception Request - Bridge Rail or Parapet**page 5

	E NUMBER:													
LOCATION														
	OR OVERCRO	OSSING:												
SUFFICIEN	CY RATING:													
r <u>.                                    </u>														
					EXISTING	SYSTEMS	S							
		Е	RIDGE					Appr		3-YEAR		REMARKS		
RAIL	CONDITION	HEIGHT	VI.	IDTHS (METER	c)			APPROACH R	RAIL/BARRIER			ACCIDENTS		
TYPE						TYPE	ATTACHED	STANDARDS		VIDTHS (METE				
		Y/N	Total	Lane	SHOULDER		Y/N	Y/N	TOTAL	Lane	SHOULDER	ACTUAL	EXPECTED	
*														
STRUCTUR LOCATION	E NUMBER:													
MAINLINE	OR OVERCRO	OSSING:												
	CY RATING:													
					Existing	Systems	1					3_	YEAR	REMARKS
BRIDGE						APPROACH							ACCIDENTS	
PAIL TYPE CONDITION						APPROACH APPROACH RAIL/BARRIER						1100	IDENTS	
TO THE	CONDITION	HEIGHT	W	IDTHS (METER	s)	Түре	ATTACHED	STANDARDS		VIDTHS (METE	RS)			
		Y/N	TOTAL	Lane	SHOULDER	1	Y/N	Y/N	TOTAL	LANE	SHOULDER	ACTUAL	EXPECTED	
			1		<u> </u>		1	1				1	1	
*														

Bridge Rail or Parapet -design exception request Page 5 of 5

\*ATTACH SKETCH OF RAIL TYPE